

WARNINGS:**Allow 7 days period between last application and harvesting or grazing of treated areas.**

- Handle with care, poisonous when swallowed
- Hazardous when absorbed through the skin or inhaled.
- Toxic to fish, bees and wildlife.
- Store under lock and key in a cool place.
- Store away from food, feeds and other agricultural chemicals.
- Keep out of reach of children, uninformed persons and animals.

Aerial application: Notify all inhabitants in the immediate vicinity of the area to be sprayed and issue the necessary warnings. Do not spray over or allow drift to contaminate water or adjacent areas.

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it will be effective under all conditions because the action and effect thereof may be affected by factors such as abnormal soil, climatic and storage conditions; quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the disease against the remedy concerned, as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, the environment, or harm to man or animal or for lack of performance of the remedy concerned due to failure of the user to follow the label instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

PRECAUTIONS:

- Do not eat drink or smoke whilst handling this product.
- Prevent contamination of food, feed, drinking water and eating utensils.
- Wear rubber gloves and a face shield when handling the product. If you get product in your eyes, flush it out at once. If you get it on your skin, wash it off at once. If you spill it on your clothes, change and wash them.
- Invert the empty container over the spray or mixing tank and allow to drain for at least 30 seconds after the flow has slowed down to a drip. Thereafter rinse the container three times with a volume of water equal to a minimum of 10 % of that of the container. Add the rinsing to the contents of the spray tank before destroying the container.
- While spraying, avoid contact with the spray as much as possible. Avoid spray drift onto other crops, grazing, rivers or dams.
- Clean applicator thoroughly after use and dispose of cleansing water where it will not contaminate crops, grazing, rivers or dams.
- Destroy empty container and do not use for any other purpose.
- Change and wash your work clothes. Wash yourself.

FIRST AID TREATMENT

IF IN EYES:	Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses. Immediate medical attention is required.
IF SWALLOWED:	Rinse mouth and then drink plenty of water. Do not induce vomiting, unless told to by a poison control centre, or doctor. Seek medical attention. Never induce vomiting, or give anything by mouth, if the victim is unconscious, or having convulsions.
IF ON SKIN:	Remove all contaminated clothing immediately. Wash off immediately with plenty of water. If skin irritation persists, call a physician. Wash contaminated clothing before re-use.
IF INHALED:	Remove to fresh air. If breathing is irregular or stopped, administer artificial respiration. Keep patient warm and at rest. Call a physician or Poison Information Centre immediately.

RESISTANCE WARNING:

FARMAG 2,4-D 720 SL is a Group Code 4 herbicide. Any weed population may contain individuals naturally resistant to **FARMAG 2,4-D 720 SL** and any other Group Code 4 herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly and these resistant weeds may not be controlled by **FARMAG 2,4-D 720 SL** or any other Group Code 4 herbicide.



FARMAG 2,4-D 720 SL

Reg No/ Nr L10982 Act No/ Wet Nr 36/1947

A water soluble concentrate selective herbicide for the control of annual broadleaf weeds and germinating grasses in barley, grass pastures, lawns, maize, potatoes, rye, sorghum, sugarcane and wheat.

n Wateroplosbare konsentraat selectiewe onkruiddoder vir die beheer van die meeste eenjarige breëblaaronkruid en ontkiemende grasse in gars, grasweidings, grasperke, mielies, aartappels, rog, sorghum, suikerriet en koring.

HRAC HERBCIDE GROUP CODE:

4

HRAC ONKRUIDDODERGROEP KODE:

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

2,-4-D (phenoxy compound) 720g/l 2,4-D (fenoksieverbinding)
(as the dimethylamine salt) (as die dimetielamienosout)

Manufacture Date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

NET MASS/ INHOUD

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**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBLIJET VIR VOLLE BESONDERHEDE**

REGISTRATION HOLDER/REGISTRASIEHOUER:

Farm-Ag International (Pty) Ltd

Reg. No. / Nr. 2005/011761/07

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

- Emergency Number: Griffon Poison Information Centre

UN No.: 3082



**HARMFUL
SKADELIK**



To delay herbicide resistance:

- Avoid exclusive repeated use of herbicides from the same herbicide Group Code. Alternate or tank mix with products from different herbicide Group Codes.
- Integrate other control methods (chemical, cultural, biological) into weed control programmes.

For specific information on resistance management, contact the registration holder of this product.

USE RESTRICTIONS:

Hazardous to use in the vicinity of susceptible crops such as broadleaf crops and grain varieties in a susceptible stage of growth. Do not apply under any circumstances in the vicinity of susceptible crops.

Air and tractor application under warm and windy conditions leads to susceptible crops' injuries. Injury to susceptible crops further afield can occur.

- To avoid damage do not allow drift, vapour or spray mist to come into contact with sensitive broadleaf crops, fruit trees or ornamentals.
- Apply the product strictly in accordance with the application directions.
- Application of this product by air in KwaZulu-Natal is not permitted.

DIRECTIONS FOR USE: Use only as directed.**PRE-EMERGENCE APPLICATION:**

- Spray on the seedbed 5 – 6 days after the crop has been planted and before weeds emerge. Ensure the soil has enough moisture to give good germination of the crop and weed seeds.
- For effective control of germinating annual grasses, **FARMAG 2,4-D 720 SL** must be applied before the grass seedlings emerge.
- A period of 3 – 6 weeks control is generally obtained.

POST-EMERGENCE APPLICATION:

- Spray before the crop becomes too tall or dense, which will prevent weeds from being properly covered
- Weeds vary in their susceptibility and therefore to obtain best results weeds should be sprayed in the very young stages and when the soil is moist.
- Rainfall a day after application will not reduce the effectiveness of **FARMAG 2,4-D 720 SL**.

MIXING AND APPLICATION:

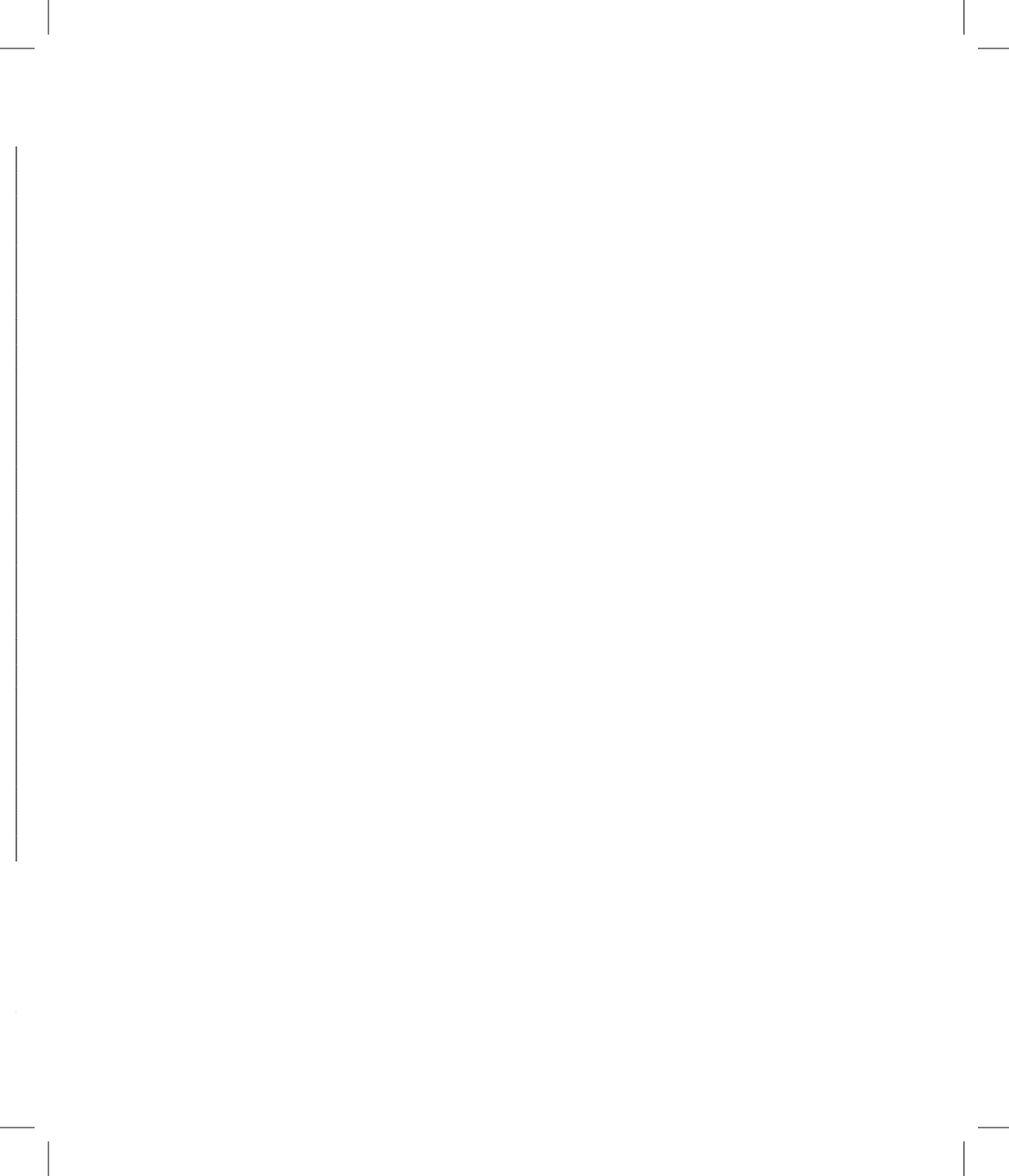
- Mix the required amount of **FARMAG 2,4-D 720 SL** with water and apply evenly as a fine spray.
- The exact amount of water to be used will depend on the spray apparatus, but should be within the limits of 100 – 400 l/ha.
- Calibrate the spray equipment before use in order to ascertain exact quantity of fluid applied per hectare.

AERIAL APPLICATION:

- Aerial application may only be done by a registered aerial application operator using a correctly calibrated, registered aircraft according to the instructions of SANS Code 10118 (Aerial Application of Agricultural Pesticides). Ensure that the spray mixture is distributed evenly over the target area and that the loss of spray material during application is restricted to an absolute minimum.
- May be applied by an aircraft provided suitable equipment is used and weather conditions are favourable. Incorrect application will give disappointing results. A reliable aerial spray operator should be consulted if this method of application is selected.

CROP / SOIL TYPE	PRODUCT APPLICATION RATES L/HA	REMARKS
BARLEY AND RYE <i>(post-emergence only)</i>	1 – 1,75 l/ha	Spray at the 5-leaf stage of the crop. Use the higher rate where there is a severe weed infestation.
WHEAT <i>(post-emergence only)</i>	1 – 1,75 l/ha	Apply between growth stages 7 (center of double ridges enlarged) and 13 (awn of the top spikelets elongated) as per the list of growth stages for wheat, compiled by the Small Grain Institute, Bethlehem. Use the higher rate for severe weed infestation or the weeds are past the 4-leaf stage.
ESTABLISHED GRASS, PASTURES AND LAWNS	2,25 – 3,00 l/ha	Apply when the grass has become established. On lawns, repeat application may be required. For lawns, repeated applications may be necessary. An application of nitrogenous fertilizer 2 - 3 weeks before spraying is recommended.
MAIZE <i>(pre-emergence)</i> Soils with clay content:		
Up to 10 %	1,75 l/ha	Spray 5-6 days after planting when the soil is sufficiently moist, in good tilth and just before weed emergence. Heavy rainfall, after application, but before crop emergence, especially on light sandy soils, may cause FARMAG 2,4-D 720 SL to leach to the seed level and cause crop injuries.
11 % - 20 %	2,25 l/ha	
21 % - 35 %	3,00 l/ha	
Above 35 %	3,50 l/ha	
MAIZE <i>(post – emergence)</i> At height of 45 cm	1,25 l/ha	The use of drop arms is recommended for directional spraying, in order to avoid the spray going into the funnel. <i>Striga asiatica</i> (Witchweed) should be sprayed when the first flowers are noticed. Maize may become brittle and malformed after application, but this is normally a temporary factor. Grasses that have already emerged will not be controlled.
POTATOES <i>(pre-emergence only)</i> SOILS WITH CLAY CONTENT: Up to 20 %	1,75 l/ha	In a situation where the crop was dry planted, harrowing is required immediately after first rain and then spray.
21 % - 35 %	2,25 l/ha	
Above 35 %	3,00 l/ha	
SORGHUM <i>(post-emergence only)</i>	1,25 l/ha	Apply when plants are 15 to 25 cm high, which is about 3 weeks after crop emergence. Product can be applied later, provided directional spraying using drop arms is practiced.
SUGARCANE	3,5 – 4,75 l/ha	Pre-emergence application on plant and ratoon cane: Apply in 300 – 400 litres of water as an overall spray within a few days of planting or harvesting and before emergence of the weeds. Post emergence application: Apply in 300 – 400 litres water, when the weeds are in a young growth stage. The treatment can cause cane injury and the danger of this occurring will be minimised if the applications are directed so as to avoid the wetting of the cane leaves as far as is possible. If the cane exceeds a height of 40 cm or has unfurled more than 5 leaves per shoot, a directed spray must be carried out or else the growth may be retarded. Use the higher rate for severe weed infestation or for less susceptible weed stages.

Some of the weed species normally controlled by FARMAG 2,4-D 720 SL:	
Botanic name	Common name
Amaranthus spp	Pigweeds
Arctotis venusta	Free State daisy
Bidens pilosa	Common blackjack
Brachiaria eruciformis	Sweet signal grass
Chenopodium album	White goosefoot
Chenopodium carinatum	Green goosefoot
Cleome monophyla	Spindlepod/single-leaved Cleome
Commelinia benghalensis	Wandering jew
Datura ferox	Large thorn-apple
Datura stramonium	Thorn apple
Eleusine coracana	African goose grass
Euphorbia heterophylla	Wild poinsettia
Galinsoga parviflora	Quickweed
Polygonum aviculare	Prostrate knotweed
Portulaca oleracea	Common purslane
Raphanus raphanistrum	Wild radish
Richardia brasiliensis	Mexican Richardia
Senecio consanguineus	Starvation senecio
Sisymbrium orientale	Indian hedge mustard
Setaria verticillata	Sticky bristle grass
Sorghum halepense	Johnson grass
Striga asiatica	Witchweed
Tagetes minuta	Tall khakiweed
Tribulus terrestris	Common dubbeltjie
Vicia sativa	Broad-leaved purple vetch
Xanthium spinosum	Spiny cocklebur
Xanthium strumarium	Large cocklebur



WAARSKUWINGS:

Laat 7 dae toe na laaste toediening en beweiding van behandelde gebiede.

- Hanteer versigtig. Giftig deur innname.
- Gevaarlik wanneer deur die vel geabsorbeer word.
- Giftig vir vis, bye en wild.
- Stoor onder slot en grendel in 'n koel plek.
- Stoor weg van voedsel, voer, saad en ander landbouchemikalieë.
- Hou buite bereik van kinders, oningesigte persone en diere.

Lugtoeding: Verwittig alle naburige inwoners in die onmiddelike omgewing van die gebied wat gespuit gaan word en reik die nooddige waarskuwings uit. Moenie oor water toedien of toelaat dat die sputtewel die water of aangrensende gebiede besoedel nie.

Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie aangesien die werking en effek daarvan beïnvloed kan word deur faktore soos abnormale grond-, klimaats- en bergingstoestande; kwaliteit van verdunningswater; verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die onkruid teen die betrokke middel sowel as die metode, tyd en akkuraathed van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige effek op mens en dier of vir 'n gebrek aan prestaties van die betrokke middel as gevolg van die versuum deur die gebruiker om etiketaanwysings na te kom of as gevolg van die ontstaan van toestande wat nie kragtens die registrasie voorsien kon word nie. Raadpleeg die verskaffer of registrasiehouer in geval van enige onsekerheid.

VOORSORGMAATREËLS:

- Moenie eet, drink of rook tydens hanteering van die produk.
- Voorkom besoedeling van kos, voer, drink water en eetgterei
- Dra rubber handskone en gesigskerm wanneer die produk gehanteer word. Indien dit in oë beland spoel dit dadelik uit. Indien op die vel, was dadelik af. Indien op klere gemors word wissel klere en was die besoedelde klere.
- Keer die houer om oor die sputtent of meng houer vir 30 sekondes na die laaste druppels uitgeloop het. Spoel nou die houer drie maal uit met 'n volume water wat gelyk aan ten minste van 10% van die houer. Voeg die spoelwater by die inhoud van die sputtent, voordat houer vernietig word.
- Terwyl bespuiting, vermy die sputtewel soveel moontlik. Vermy wegdrywing van sputtewel na ander gewasse, weiding, riviere of damme.
- Maak spuitterusting deeglik skoon na gebruik. Gooi waswater weg waar dit nie voedsel, weiding, riviere of damme sal besoedel nie.
- Vernietig die houer en moet nooit vir enige ander doel gebruik nie.
- Wissel klere en was werks klere was self.

NOODHULP BEHANDELING

INDIEN IN OË:	Spoel dadelik met baie water, ook onder oogledde vie ten minste 15 minute. Verwyder kontak lense. Onmiddelike mediese hulp is nodig.
INDIEN INGENEEM:	Spoel mond uit en drink baie water. Moenie braaking veroorsaak nie, tensy deur Doktor of gif beheer sentrum aanbeveel. Soek mediese aandag. Moet nooit braaking induseer nie of enigiets per mond toedien nie, as die slag offer bewusteloos of stuiftrerkings ondervind nie.
INDIEN OP VEL:	Vermy dadelik alle besoedelde klere. Was dadelik skoon met baie water indien vel irritasie aanhou kontak 'n geneesheer. Was besoedelde klere voor weer gebruik.
INDIEN INGEASEM:	Verwyder dadelik na skoon lug. Indien asemhaaling ongereeld of opgehou het pas kunsmatige asemhaaling toe. Hou pastiënt warm en rustig. Kontak dadelik geneesheer of gif Inligting Sentrum.

WEERSTAND WAARSKUWING:

FARMAG 2,4-D 720 SL is 'n Groepkode 4 onkruiddoder. Enige populasie van 'onkruid mag individue insluit wat 'n natuurlike weerstand teen **FARMAG 2,4-D 720 SL** enige ander groepkode 4 onkruiddoders het. Indien hierdie onkruiddoders herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die onkruid populasie oorheers. Hierdie weerstandbiedende onkruide sal waarskynlik nie deur **FARMAG 2,4-D 720 SL** of enige ander groepkoder 4 onkruiddoder beheer word nie.

Om weerstand teen onkruiddoders te vertraag:

- Vermy die eksklusiewe herhaalde gebruik van onkruiddoders met dieselfde groepkode. Wissel af met, of gebruik tenkmengsels van produkte in verskillende onkruiddodergroepkodes.
- Integreer ander beheermaatreels (chemies, verbouing, biologies) in onkruiddoder programme.

Vir spesifieke inligting oor weerstandsbestuur kontak die registrasiehouer van hierdie produk.

GEBRUIKSBEPERKINGS:

Skadelik om in die nabyheid van vatbare gewasse soos breetblaar gewasse en klien graan gewasse in vatbare stadia van ontwikkeling. Moenie onder geen omstandighede toedien in die omgewing van gevoelige gewasse nie.

Lugbespuiting en grond toediening onder warm winderige toestande lei tot gewas skade. Skade aan vatbare gewasse verder weg kan voorkom.

- Om skade te voorkom verhoed dat dampe, wegdrywing of sputnewel in aanraking kom met, met sensitiewe breetblaargewasse, vrugtbeome of sierplante.
- Dien die produk streng volgens die toedienings aanbevelings toe.
- **Lugtoediening van hierdie produk in KwaZulu Natal word streng verbode.**

GEBRUIKSAANWYSINGS: Gebruik slegs soos aangedui

VOOROPKOMSBESPUITING:

- Dien bespuiting op die saadbed 5 tot 6 dae na die oes geplant is en voor enige onkruid ontkiem het.
- Verseker dat daar genoeg grondvog is om die om goeie ontkieming van die gewas en die onkruid te bewerkstellig.
- Vir doeltreffende beheer van eenjarige grassoorte dien **FARMAG 2,4-D 720 SL** toe voordat die grasse opkom.
- Beheer van 3 tot 6 weke kan verwag word.

NA-OPKOMSBESPUITING:

- Sput die gewas voordat die gewas te groot of dig word, want dit kan veroorsaak dat die onkruid nie ordentlik bedekking van sputstof kry nie.
- Onkruid verskil in hul vatbaarheid en dus om die beste resultate te kry, moet op 'n baie jong stadium gespuit word terwyl die grond nog vog bevat.
- Reën 'n dag na toediening sal nie die doeltreffendheid van **FARMAG 2,4-D 720 SL** verminder nie.

MENG EN TOEDIENING:

- Meng die verlange hoeveelheid **FARMAG 2,4-D 720 SL** smet water en dien as 'n fyn sput eweredig toe.
- Die presiese hoeveelheid water om te gebruik hang af van die toedienings apparat maar moet tussen 100 l tot 400 l/ha water wees.
- Kalibreer die sput toerusting voor gebruik om die presiese hoeveelheid water per hektaar te verseker.

LUGTOEDIENING:

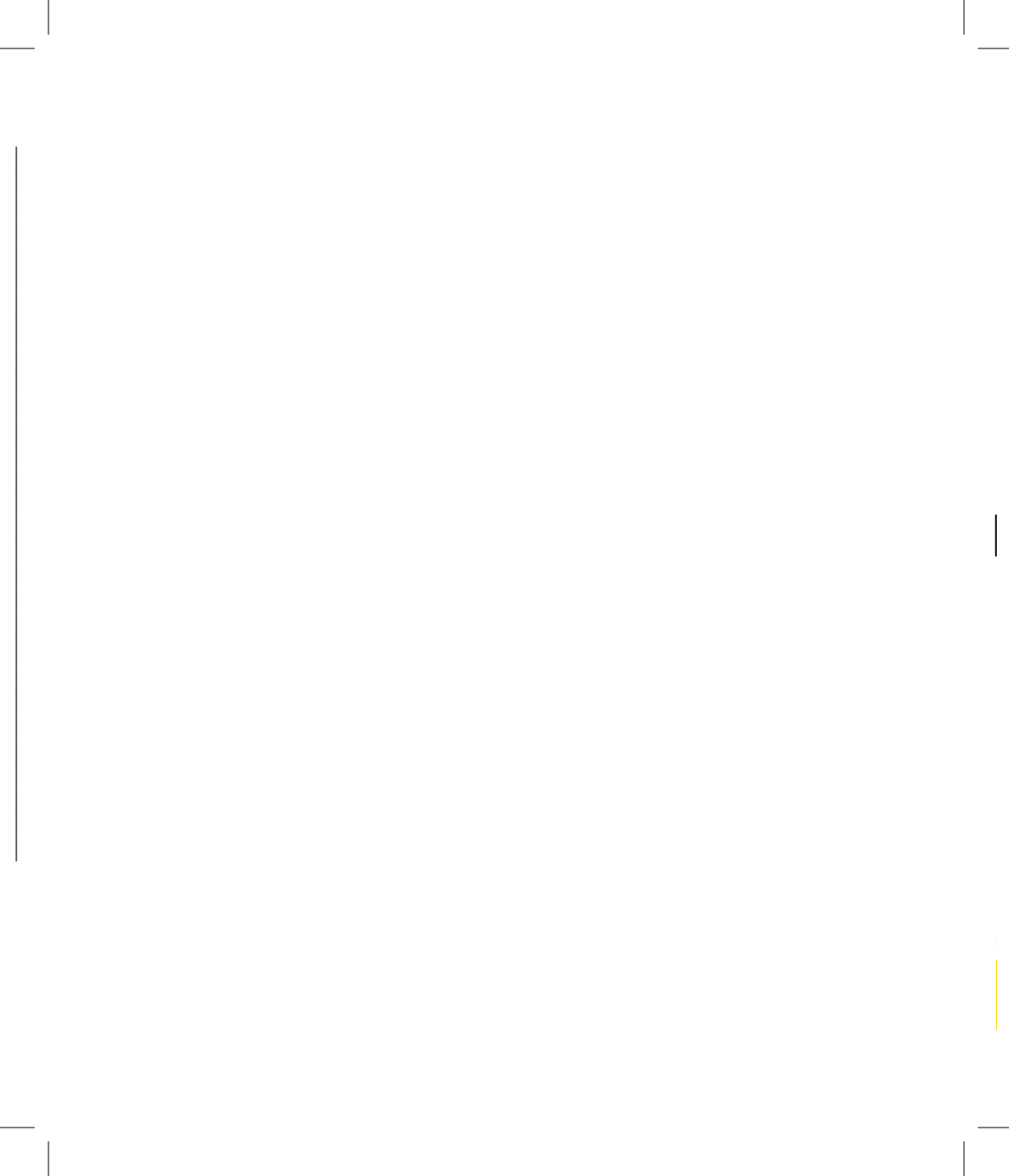
- Lugtoediening moet slegs deur geregistreerde lugtoedienings operateurs met gebruik van 'n korrek gekalibreerde geregistreerde vliegtuig volgens SANS CODE 10118 (Lugtoediening van Landbou Plaagdoders) uitgevoer word. Maak seker die sputstof egalig oor die teikengebied versprei word en die verlies aan sputmiddel tot 'n minimum beperk word.

- Mag met vliegtuig togedien word indien toepaslike toerusting gebruik word en die weer toestande gunstig is. Verkeerde toediening sal swak resultate as gevolg hê. Raadpleeg 'n vertroubare lugbespuiting operateur indien hierdie metode gebruik gaan word.

GEWAS / GROND TIEPE	PRODUK TOEDIENING DOSIS L/HA	OPMERKINGS
GARS EN ROG (na-opkoms alleenlik)	1 – 1,75 ℥/ha	Suit tydens die 5 blaar van die gewas. Gebruik die hoë dosis as onkruid populasie baie ruig is.
KORING (na-opkoms alleenlik)	1 – 1,75 ℥/ha	Dien toe tussen groeistadia 7 (middelste dubbelriwwe vergroot) en 13 (baard van boonste aartjies verleng) volgens die Kleingraansentrum, Bethlehem se lys vir groeistadium. Gebruik die hoë dosis waar onkruid baie ruig, of na die 4 blaar stadium, is.
GEVESTIGE GRAS WEIDING EN GRASPERKE	2,25 – 3,00 ℥/ha	Dien toe as gras gevestig is. Op grassperke mag herhaalde toediening nodig wees indien stikstof kunsmis 2 tot 3 weke voor behandeling toe.
MEILIES (vooropkoms) Grond klei inhoud: tot 10 % 11 % - 20 % 21 % - 35 % Bokant 35 %	1,75 ℥/ha 2,25 ℥/ha 3,00 ℥/ha 3,50 ℥/ha	Spuit 5-6 dae na planterwyl die grond nog genoegsame vog bevat en fyn saadbed het, net voor onkruid opkom. Swaar reën na toediening voor gewas opkom, veral op ligte gronde, mag veroorsaak dat FARMAG 2,4-D 720 SL loog tot by die saad en dus gewas skade kan veroorsaak.
MEILIES (na opkoms) By hoogte van 45 cm	1,25 ℥/ha	Die gebruik van valarms word aanbeveel om gerigte bespuiting te bewerkstellig aan te keer dat spuitstof in die kelke van die mielies beland nie. Striga asiatica (Rooiblom Witchweed) moet behandel word sodra die eerste blomme gewaar word. Mielie plante mag bros en verwronge voorkom, maar hierdie is gewoonlik 'n tydelike factor. Grasse that wat klaar ontkiem het sal nie beheer wees nie.
AARTAPPELS (alleenlik vooropkoms) GROND KLEI INHOUD: Up to 20 % 21 % - 35 % Above 35 %	1,75 ℥/ha 2,25 ℥/ha 3,00 ℥/ha	Indien daar in droë grond gplant is gebruik 'n eg na die eerste reën en dien daarna toe.
SORGHUM (alleenlik na opkom)	1,25 ℥/ha	Dien toe as die plante 15 to 25 cm hoog is, omtrent 3 weke na opkoms. Daar mag later gespuit word indien gerigte bespuiting met valarms toegepas word.
SUIKERRIET	3,5 – 4,75 ℥/ha	Vooropkom op plant en "ratioonsuikerriet" Dien toe in 300 tot 400 liters water, wanneer die onkruid in jong groei stadium is. Die toediening kan die riet beskadig en die gevær dat dit voorkom kan geminaliseer word deur gerigte bespuiting om benutting van die riet blare soveel moontlik te verminder. Indien die riet hoër as 40 cm of 5 blare per loot ontvou is 'n gerigte bespuiting moet gebruik word. Anders sal die groei vertraag word. Gebruik die hoë dosis waar onkruid besmetting is of by minder vatbare stadiums is. Na opkom toediening: Dien toe in 300 tot 400 liters water, wanneer die onkruid in jong groei stadium is. Die toediening kan die riet beskadig en die gevær dat dit voorkom kan geminaliseer word deur gerigte bespuiting om benutting van die riet blare soveel moontlik te verminder. Indien die riet hoër as 40 cm of 5 blare per loot ontvou is 'n gerigte bespuiting moet gebruik word. Anders sal die groei vertraag word. Gebruik die hoë dosis waar onkruid besmetting is of by minder vatbare stadiums is.

Sommige onkruissoorte wat normaalweg deur FARMAG 2,4-D AMINE 720 SL beheer word:

Botanic name	Common name
<i>Amaranthus spp</i>	<i>Pigweeds</i>
<i>Arctotis venusta</i>	<i>Free State daisy</i>
<i>Bidens pilosa</i>	<i>Common blackjack</i>
<i>Brachiaria eruciformis</i>	<i>Sweet signal grass</i>
<i>Chenopodium album</i>	<i>White goosefoot</i>
<i>Chenopodium carinatum</i>	<i>Green goosefoot</i>
<i>Cleome monophylla</i>	<i>Spindlepod/single-leaved Cleome</i>
<i>Commelinia benghalensis</i>	<i>Wandering jew</i>
<i>Datura ferox</i>	<i>Large thorn-apple</i>
<i>Datura stramonium</i>	<i>Thorn apple</i>
<i>Eleusine coracana</i>	<i>African goose grass</i>
<i>Euphorbia heterophylla</i>	<i>Wild poinsettia</i>
<i>Galinsoga parviflora</i>	<i>Quickweed</i>
<i>Polygonum aviculare</i>	<i>Prostrate knotweed</i>
<i>Portulaca oleracea</i>	<i>Common purslane</i>
<i>Raphanus raphanistrum</i>	<i>Wild radish</i>
<i>Richardia brasiliensis</i>	<i>Mexican Richardia</i>
<i>Senecio consanguineus</i>	<i>Starvation senecio</i>
<i>Sisymbrium orientale</i>	<i>Indian hedge mustard</i>
<i>Setaria verticillata</i>	<i>Sticky bristle grass</i>
<i>Sorghum halepense</i>	<i>Johnson grass</i>
<i>Striga asiatica</i>	<i>Witchweed</i>
<i>Tagetes minuta</i>	<i>Tall khakiweed</i>
<i>Tribulus terrestris</i>	<i>Common dubbeltjie</i>
<i>Vicia sativa</i>	<i>Broad-leaved purple vetch</i>
<i>Xanthium spinosum</i>	<i>Spiny cocklebur</i>
<i>Xanthium strumarium</i>	<i>Large cocklebur</i>





FARMAG 2,4-D 720 SL

Reg No/ Nr L10982 Act No/ Wet Nr 36/1947

A water soluble concentrate selective herbicide for the control of annual broadleaf weeds and germinating grasses in barley, grass pastures, lawns, maize, potatoes, rye, sorghum, sugarcane and wheat.

n Wateroplosbare konsentraat selectiewe onkruiddoder vir die beheer van die meeste eenjarige breëblaaronkruid en ontkiemende grasse in gars, grasweidings, grasperke, mielies, aartappels, rog, sorghum, suikerriet en koring.

HRAC HERBCIDE GROUP CODE:

4

HRAC ONKRUIDDODERGROEP KODE:

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

2,-4-D (phenoxy compound) 720g/l 2,4-D (fenoksieverbinding)
(as the dimethylamine salt) (as die dimetielamienosout)

Manufacture Date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

NET MASS/ INHOUD

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**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBLIJET VIR VOLLE BESONDERHEDE**

REGISTRATION HOLDER/REGISTRASIEHOUER:

Farm-Ag International (Pty) Ltd

Reg. No. / Nr. 2005/011761/07

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- Emergency Number: Griffon Poison Information Centre

UN No.: 3082



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